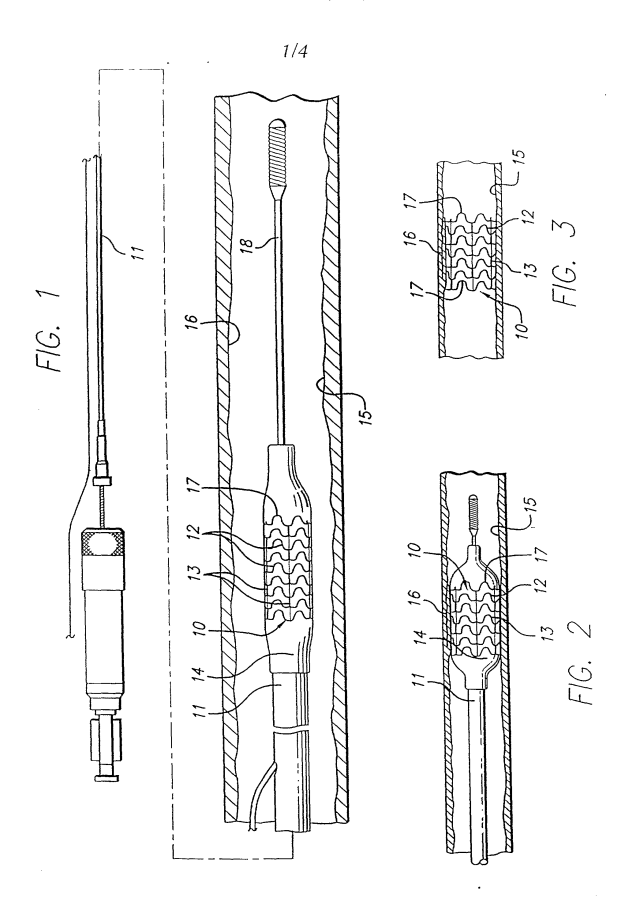
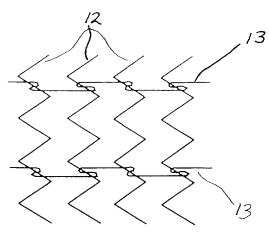
HYBRID STENT FABRICATION USING METAL RINGS AND POLYMERIC LINKS James Hong et al. Docket No. ACS 57804 (3002X)

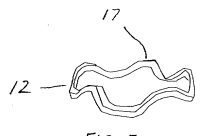


HYBRID STENT FABRICATION USING METAL RINGS AND POLYMERIC LINKS James Hong et al Docket No ACS 57804 (3002X)

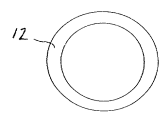




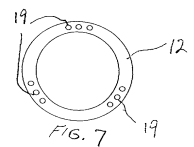
F16.4

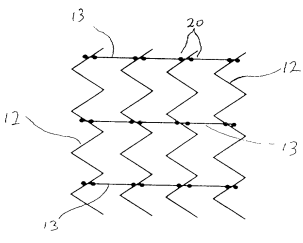


F16.5



F16. 6

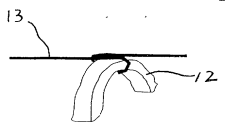




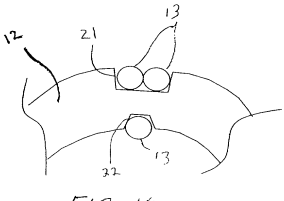
F16.8

HYBRID STENT FABRICATION USING METAL RINGS AND POLYMERIC LINKS James Hong et al Docket No. ACS 57804 (3002X)

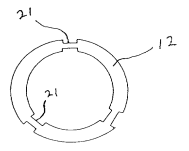
3/4



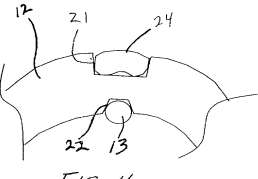
F16. 9



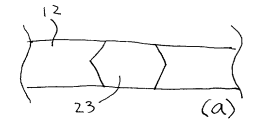


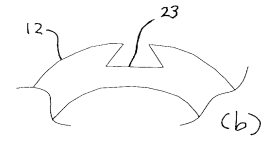


F19.12



F16. 11





F16.13

HYBRID STENT FABRICATION USING METAL RINGS AND POLYMERIC LINKS James Hong et al.

Docket No. ACS 57804 (3002X)

4/4

